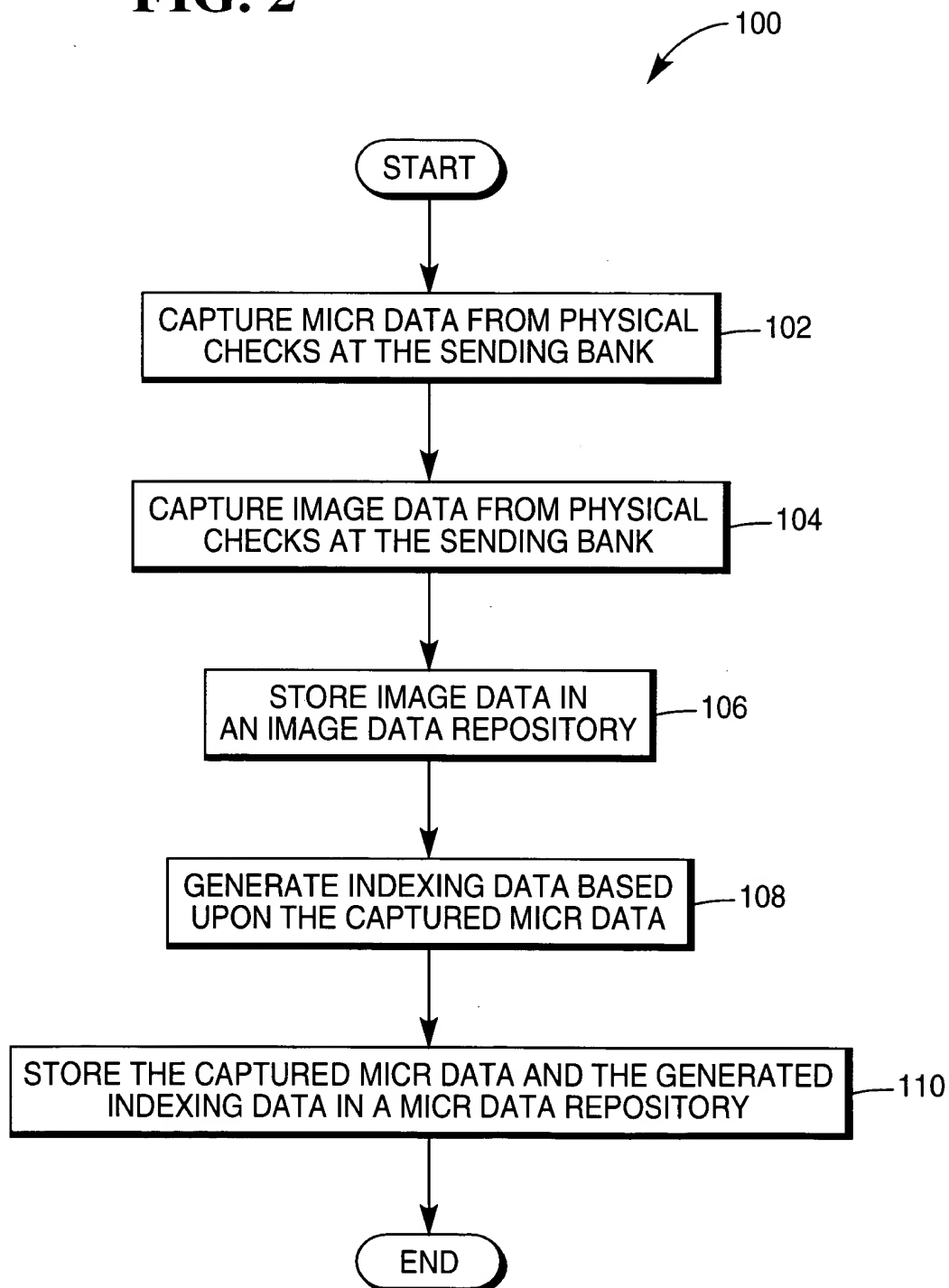
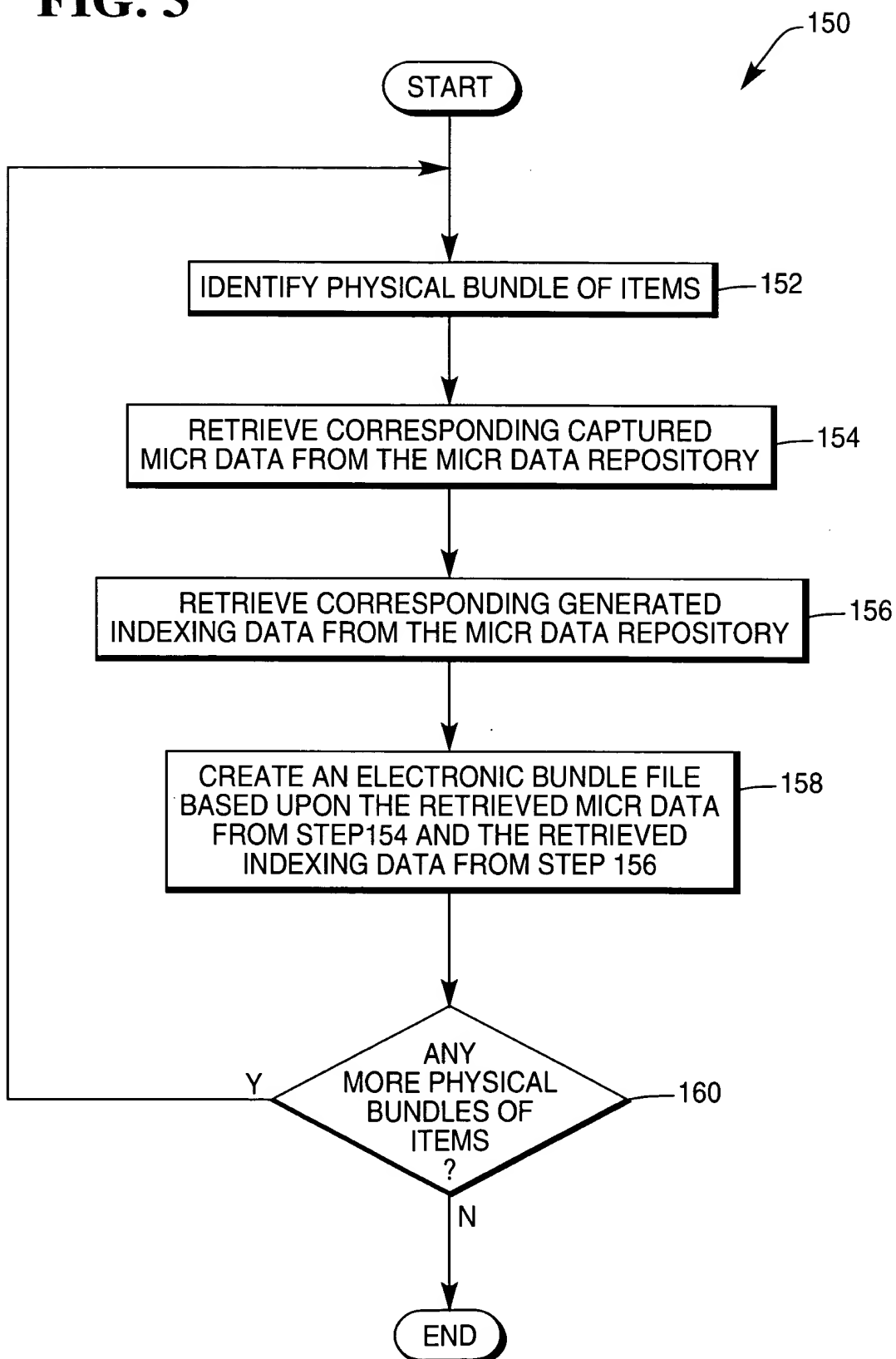


FIG. 1

**FIG. 2**

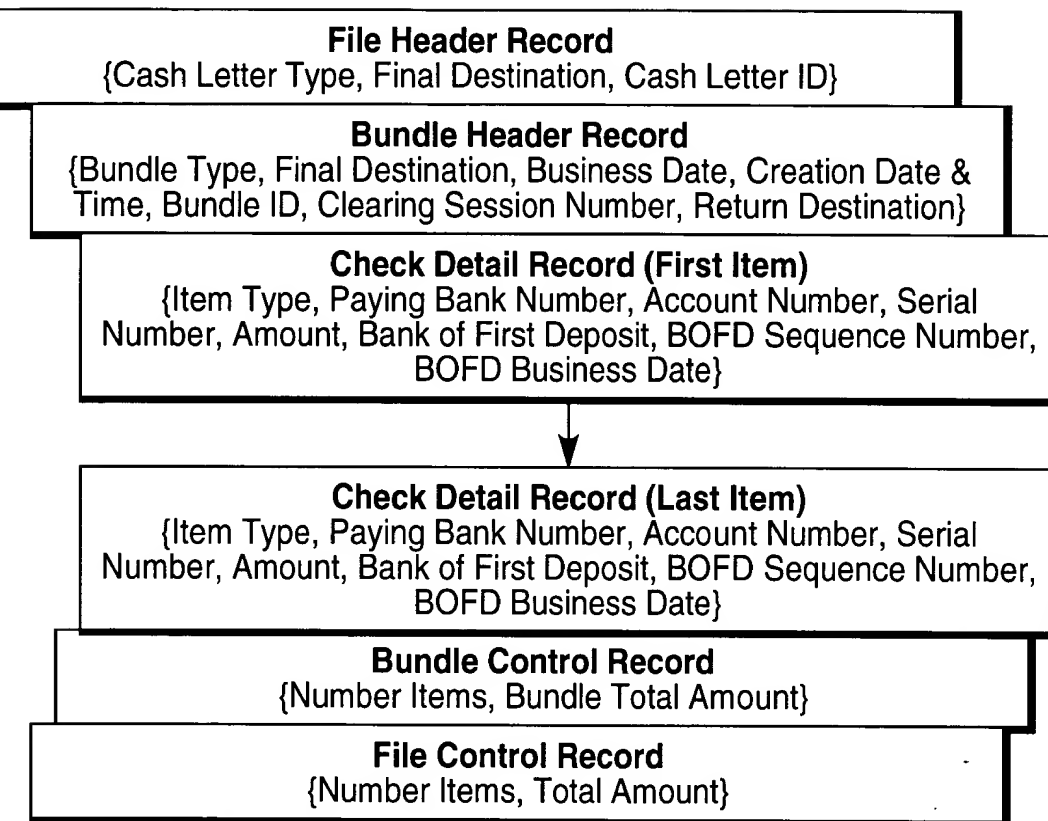


**FIG. 3**



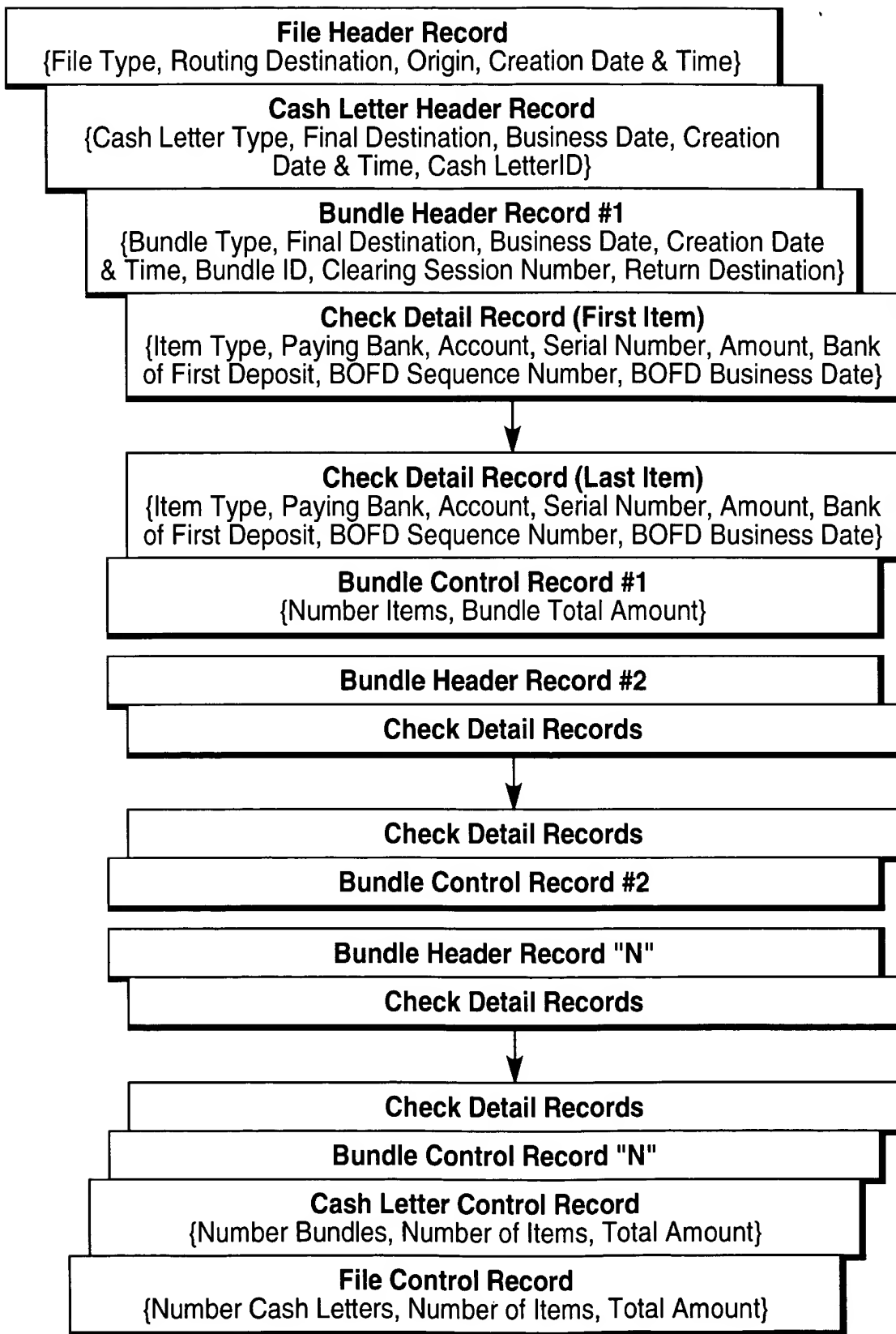
20 →

## FIG. 4

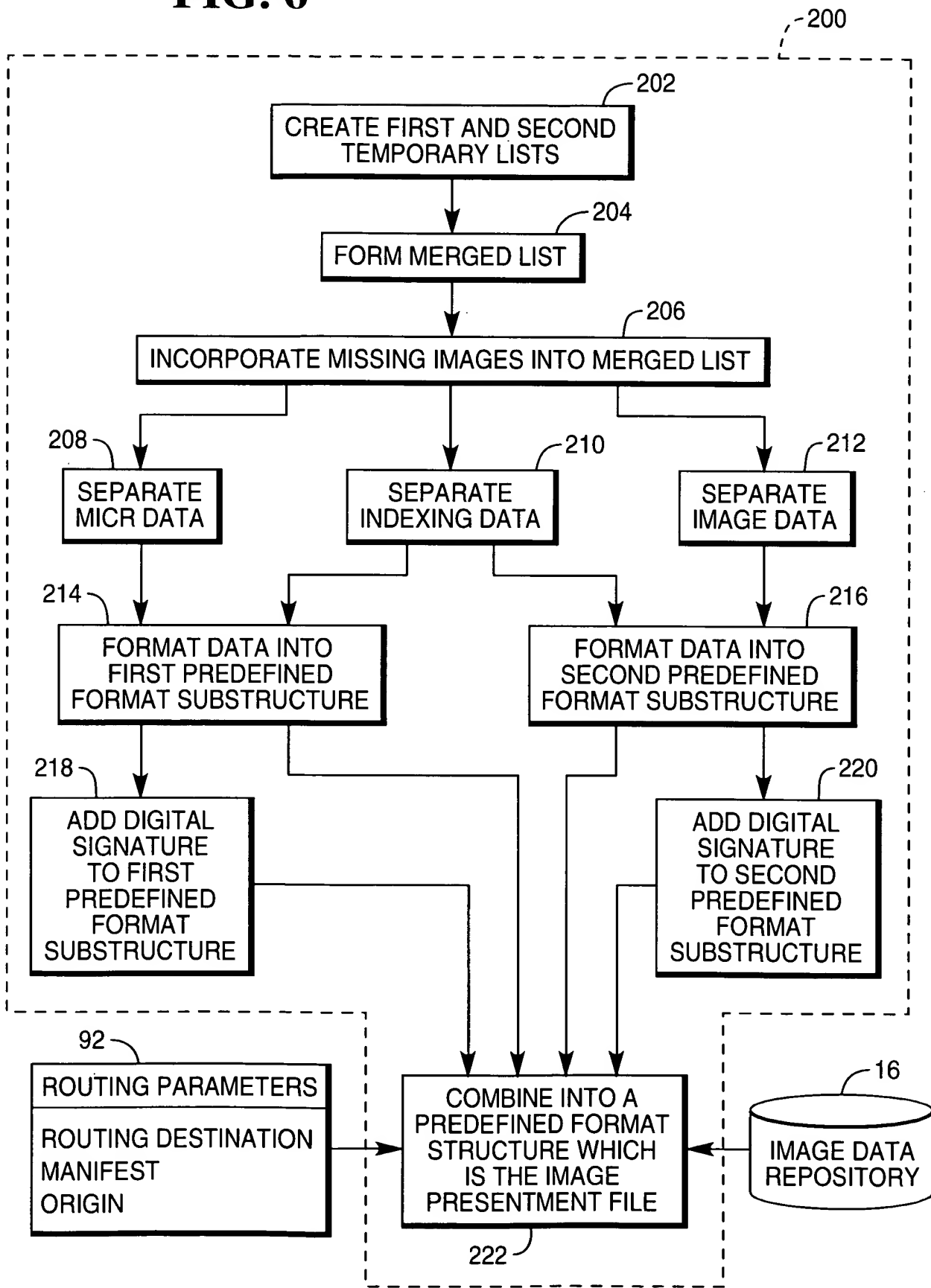


**FIG. 5**

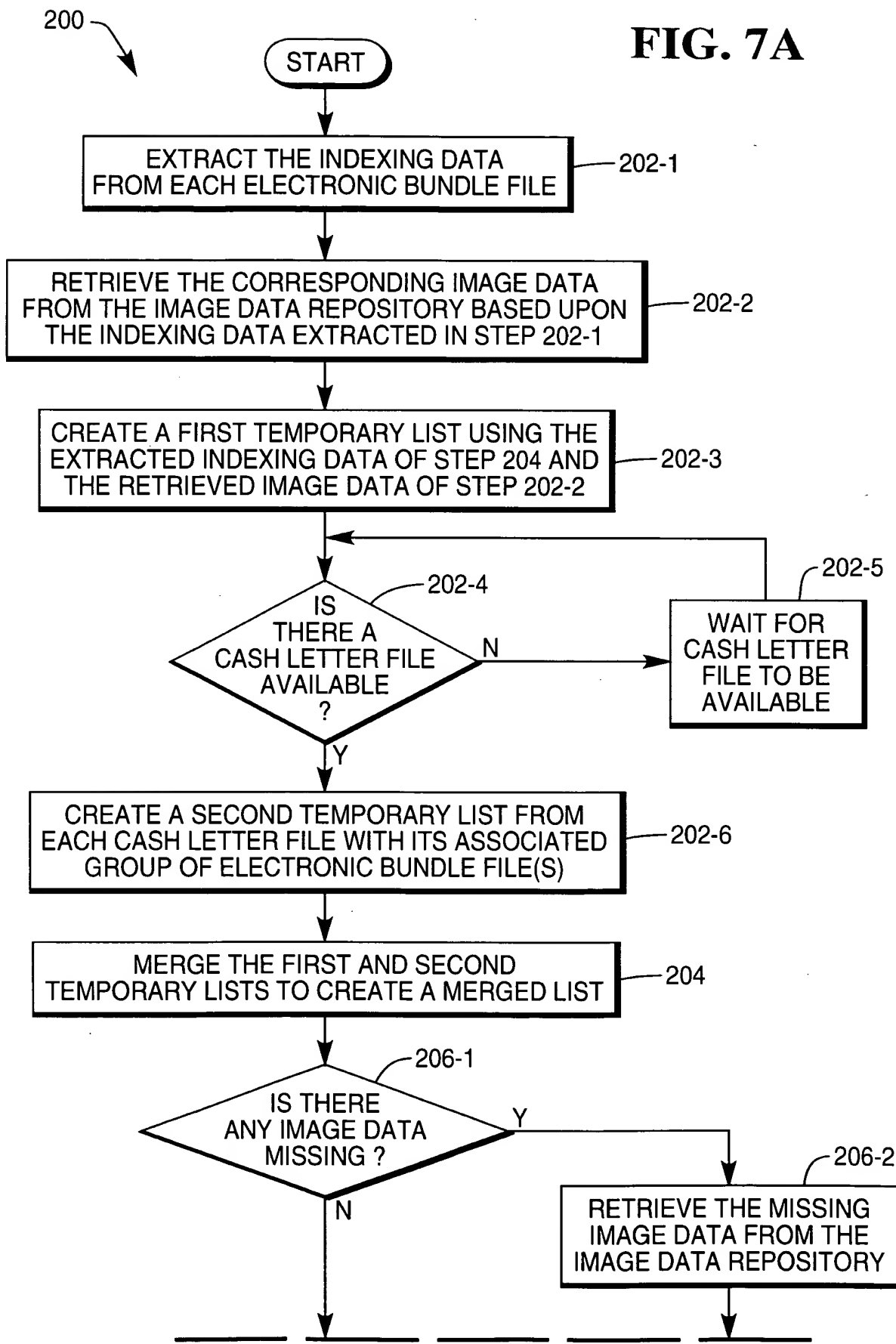
30



**FIG. 6**



**FIG. 7A**



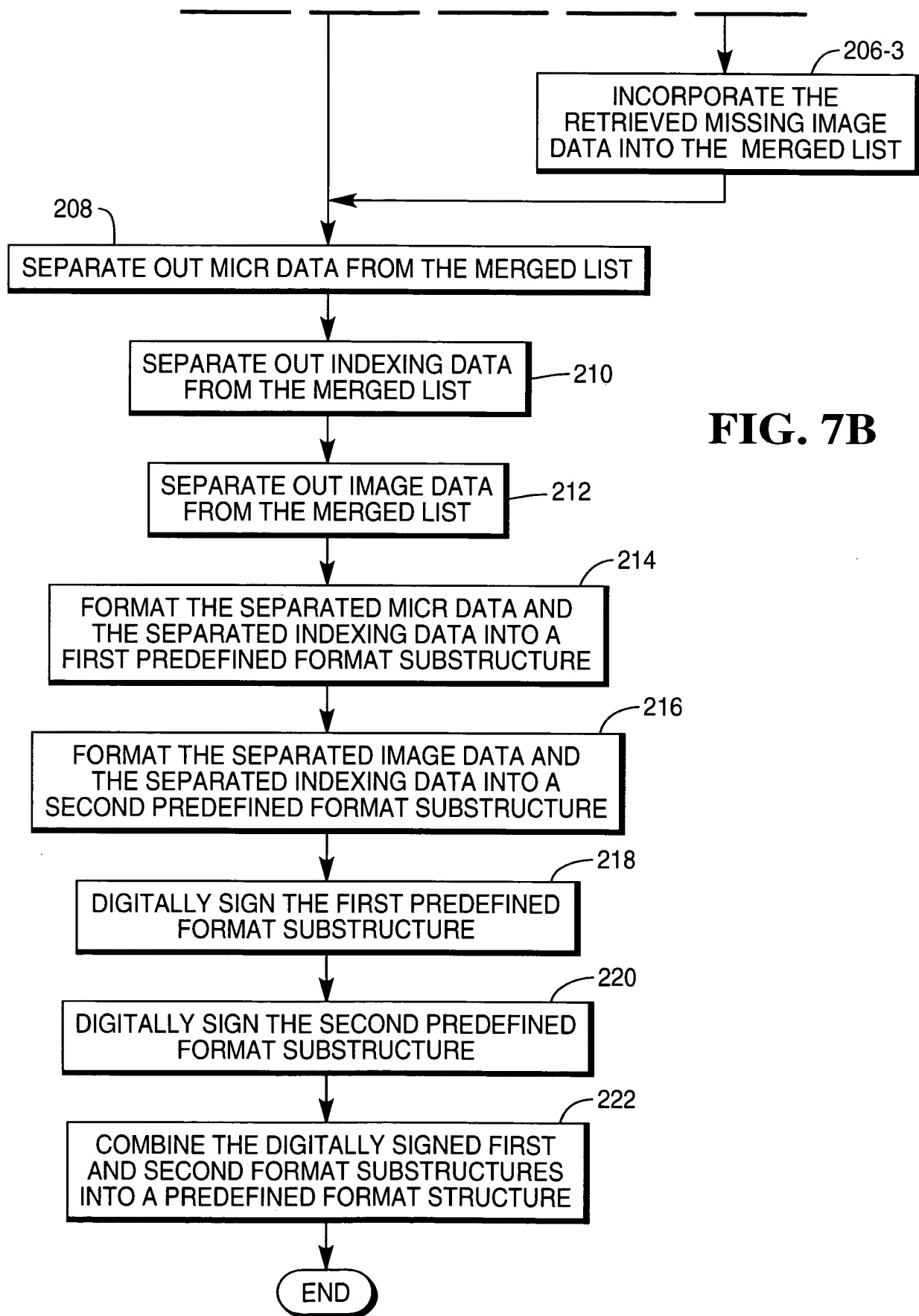


FIG. 7B

## FIG. 8

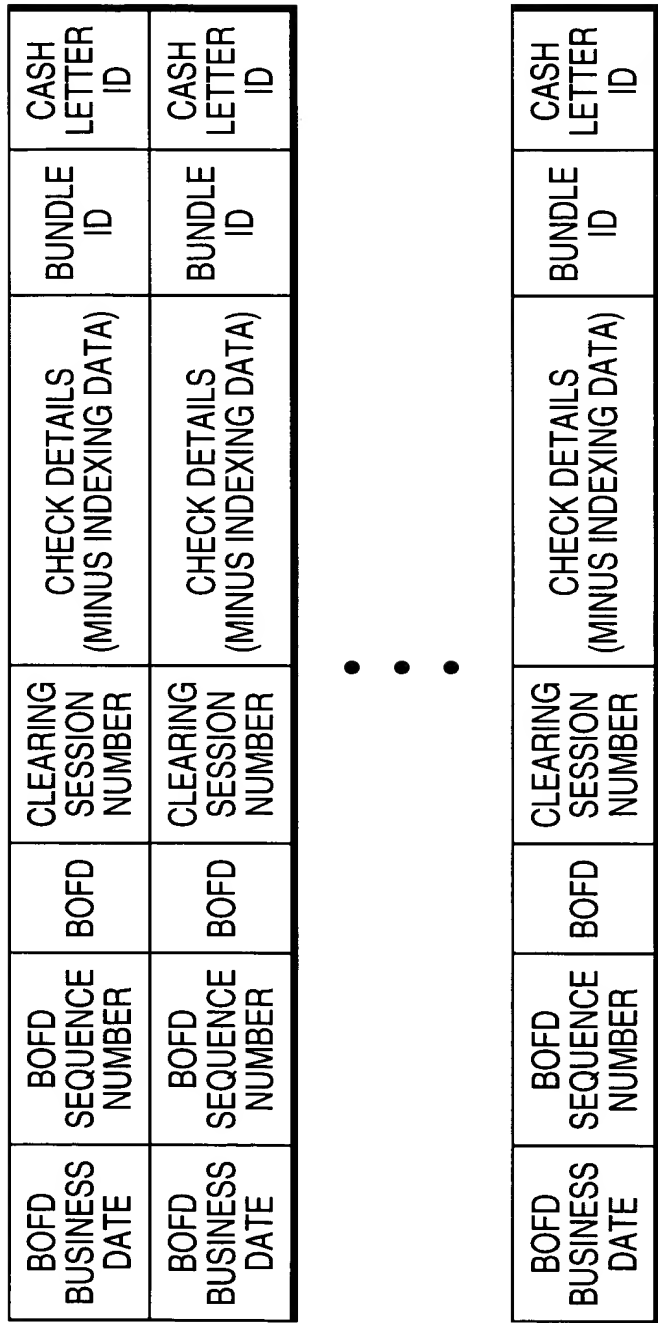
40

ITEM #1	BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	IMAGE POINTER
ITEM #2	BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	IMAGE POINTER
ITEM #N	BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	IMAGE POINTER

↓      ↓      ↓      ↓      ↓

FIG. 9

50



The diagram illustrates a sequence of two data tables, likely representing a database structure or a processing flow. A curved arrow points from the first table on the left to the second table on the right, indicating a transition or relationship between the two sets of data.

**Table 1 (Left):**

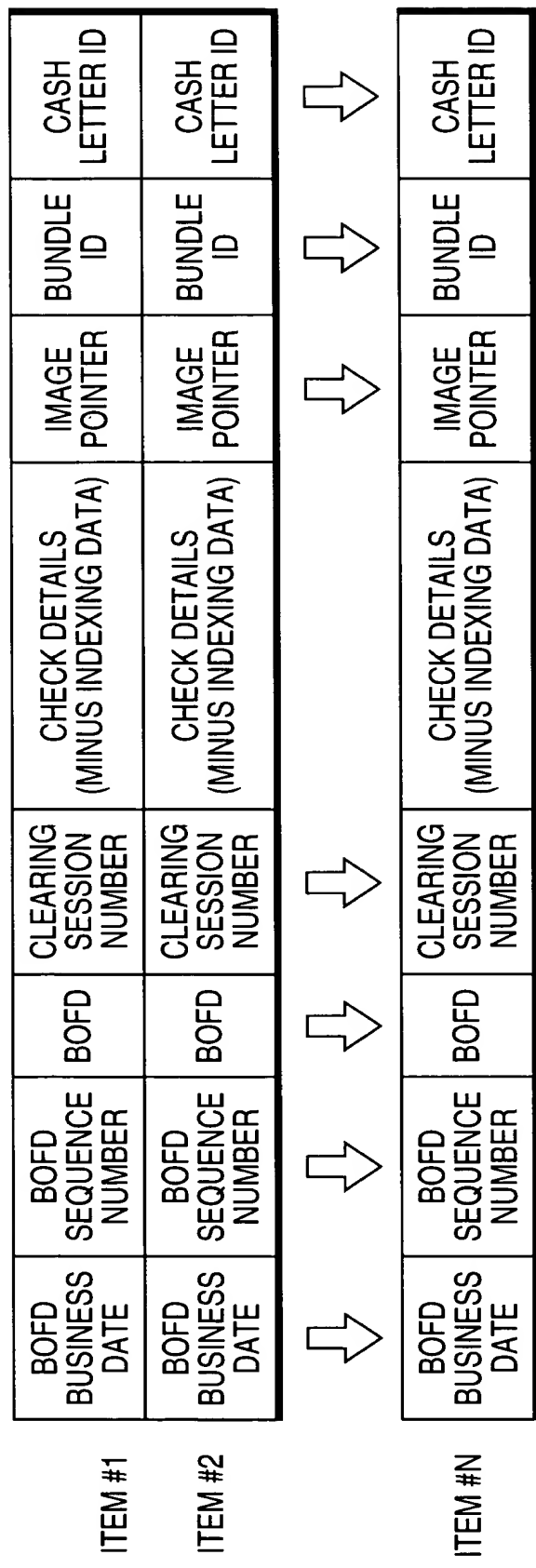
BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	CHECK DETAILS (MINUS INDEXING DATA)	BUNDLE ID	CASH LETTER ID
BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	CHECK DETAILS (MINUS INDEXING DATA)	BUNDLE ID	CASH LETTER ID
BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	CHECK DETAILS (MINUS INDEXING DATA)	BUNDLE ID	CASH LETTER ID

**Table 2 (Right):**

BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	CHECK DETAILS (MINUS INDEXING DATA)	BUNDLE ID	CASH LETTER ID
BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	CHECK DETAILS (MINUS INDEXING DATA)	BUNDLE ID	CASH LETTER ID
BOFD BUSINESS DATE	BOFD SEQUENCE NUMBER	BOFD	CLEARING SESSION NUMBER	CHECK DETAILS (MINUS INDEXING DATA)	BUNDLE ID	CASH LETTER ID

FIG. 10

60



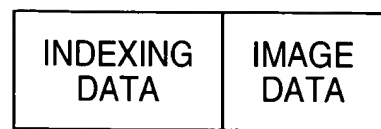
**FIG. 11**

70



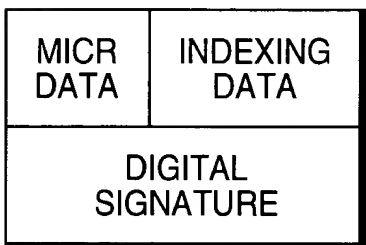
**FIG. 12**

80



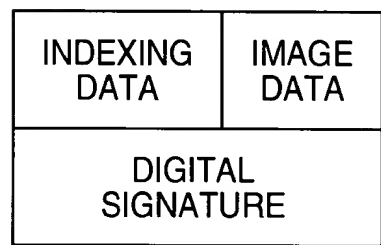
**FIG. 13**

72



**FIG. 14**

82



**FIG. 15**

90

